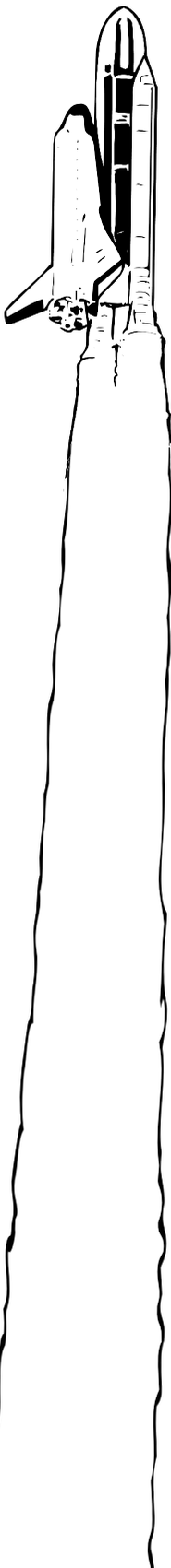


# *Correlation to the National Standards*

National Standards → Web site section	ENGLISH / READING / LANGUAGE ARTS	SOCIAL SCIENCE	MATHEMATICS	SCIENCE
<b>TEACHER'S DESK</b> (mainly the literature unit)	Standard Numbers: 1 - 2 - 3 - 4 - 5 - 6 - 7 - 11 - 12	Standard Numbers: I. Culture III. People, Places, Environments	Standard Numbers: 1) Math as problem solving 2) Math as communication 4) Mathematical Connections 9) Algebra 12) Geometry 13) Measurement	see next page
<b>SPACE SHUTTLE AERONAUTICS</b>	Standard Numbers: 1 - 2 - 3 - 6 - 11 - 12	Standard Numbers: VIII. Science, Technology and Society	Standard Numbers: 1) Math as problem solving 2) Math as communication 4) Mathematical Connections 9) Algebra 12) Geometry 13) Measurement	see next page
<b>WOMAN'S WORK</b>	Standard Numbers: 1 - 2 - 6 - 7 - 8 - 11 - 12	Standard Numbers: I. Culture II. Time, Continuity and Change IV. Individual Development and Identity V. Individuals, Groups and Institutions VI. Power, Authority, Governance	Standard Numbers: 1) Math as problem solving 2) Math as communication 4) Mathematical Connections 9) Algebra 12) Geometry 13) Measurement	see next page
<b>COMMANDER COLLINS</b>	Standard Numbers: 4 - 5 - 6 - 7 - 8 - 11 - 12	Standard Numbers: IV. Individual Development and Identity V. Individuals, Groups and Institutions X. Civic Ideas and Practices	Standard Numbers: 13) Measurement	see next page

## **Science Standards**



<b>SECTION</b>	<b>UNIFYING CONCEPTS AND PROCESSES</b>	<b>PHYSICAL SCIENCE STANDARDS</b>	<b>SCIENCE PROCESSES</b>	<b>OTHER SCIENCE STANDARDS</b>
<b>TEACHER'S DESK</b>				Science in Personal and Social Perspectives
<b>SPACE SHUTTLE AERONAUTICS</b>	Evidence, models and explanation  Form and Function  Systems, order and organization	Motions and forces	Asking questions  Investigating  Observing  Collecting data  Predicting  Organizing data  Interpreting data  Communicating scientific arguments  Making models  Controlling variables	Science and Technology  Science as Inquiry
<b>WOMEN'S WORK</b>				Science in Personal and Social Perspectives  Science and Technology
<b>COMMANDER COLLINS</b>				Science and Technology